

WHAT IS CLAIMED IS:

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Technology Center 2600

1. A data communication apparatus that has a connecting means that can connect a plurality of image forming apparatuses, each having a counter for counting the number of formed images, regularly obtains counter 10 information representing values of the counters from the image forming apparatuses connected by said means, and regularly transmits, at longer intervals than an interval of obtaining the counter information, the obtained counter information with model number 15 information of the image forming apparatuses from which the counter information is obtained as maintenance contract management data to a central management apparatus that remotely controls the image forming apparatuses through a communication line such as a 20 public circuit, comprising:

model number information setting means for setting the model number information of the image forming apparatuses connected by the connecting means according to a requirement from the central management apparatus;

counter information obtaining means for regularly obtaining the counter information representing the value of the counter from the image forming apparatuses by the connecting means;

a first memory and a second memory storing the counter information obtained by said means for each of the image forming apparatuses so as to correspond to the model number information that is previously set by the model number information setting means and matches the model number information of the image forming apparatuses from which the counter information is obtained;

counter information writing control means for, when obtaining the counter information by the counter information obtaining means, prior to writing the 15 counter information to the first memory, for the counter information of each of the image forming apparatuses obtained a previous time by the counter information obtaining means and already contained in the first memory, moving the counter information contained in the 20 first memory so as to correspond to the model number information that matches the model number information of the image forming apparatuses from which the counter information is obtained this time to the second memory 25 and writing the counter information to the second memory

so as to correspond to the model number information thereof for each of the image forming apparatuses, and thereafter writing the counter information obtained this time by the counter information obtaining means to the first memory for each of the image forming apparatuses so as to correspond to the model number information that is previously set by the model number information setting means and matches the model number information of the image forming apparatuses from which the counter information is obtained this time:

counter abnormality detecting means for comparing the counter information obtained this time by the counter information obtaining means with the counter information obtained the previous time, the model number of the counter information thereof matching the model number of the image forming apparatuses from which the counter information is obtained this time, and detecting the counter information as counter abnormality when there is a contradiction between the counter information obtained this time and the counter information obtained the previous time; and

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counter abnormality information transmitting means for, when the counter abnormality is detected by said counter abnormality detecting means, transmitting counter abnormality information to the central

management apparatus with each of the counter information obtained this time and the counter information obtained the previous time obtained by the counter information obtaining means and the model number information of the image forming apparatuses from which the counter information is obtained this time.

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2. The data communication apparatus as claimed in claim 1, further comprising:

counter information obtaining time setting means for setting counter information obtaining time for obtaining the counter information from the image forming apparatuses connected by the connecting means according to the requirement from the central management apparatus,

wherein, when the counter abnormality is
detected by the counter abnormality detecting means, the
counter abnormality information transmitting means
immediately transmits the counter abnormality
information to the central management apparatus with the
counter information obtained this time and the counter
information obtained the previous time by the counter
information obtaining means and the model number

information of the image forming apparatuses from which the counter information is obtained this time.

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in claim 1, wherein the counter abnormality information transmitting means transmits the counter abnormality

information to the central management apparatus with the counter information obtained this time and the counter information obtained the previous time by the counter information obtaining means, the model number information of the image forming apparatuses from which the counter information is obtained this time and information of date and time of obtaining said counter information when the counter abnormality is detected by the counter abnormality detecting means.

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4. The data communication apparatus as claimed in claim 1, further comprising:

counter information clearing means for, in a

case where the model number information is changed by setting of the model number information setting means, clearing the counter information contained in each of the first and second memories that correspond to the model number information before the change.

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5. The data communication apparatus as claimed in claim 1, further comprising:

counter information setting means for, after the counter abnormality information transmitting means transmits the counter abnormality information with the 15 counter information obtained this time and the counter information obtained the previous time by the counter information obtaining means, when receiving counter. information setting requirement data that represents setting requirements of said counter information including the counter value information and model number 20 information from the central management apparatus, for the counter value information and model number information in the received counter information setting requirement data, transmitting the counter information to the image forming apparatus corresponding to the 25

model number information and setting the counter value information to the counter.

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6. The data communication apparatus as claimed in claim 1, wherein the contradiction between the counter information obtained this time and the counter information obtained the previous time corresponds to a case where the counter value represented by the counter information obtained this time by the counter information obtaining means is smaller than a counter value represented by the counter information obtained by the counter information obtained the previous time.

7. The data communication apparatus as claimed in claim 1, wherein the contradiction between the counter information obtained this time and the counter information obtained the previous time corresponds to a case where the counter value represented by the counter information obtained this time by the counter

information obtaining means includes a character other than numbers.

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8. The data communication apparatus as claimed in claim 7, further comprising:

prohibiting means for prohibiting transmission to the central management apparatus by the counter abnormality information transmitting means in a case where the counter abnormality detecting means detects the counter abnormality when the counter value represented by the counter information obtained this time also includes a character other than numbers in the same way as the counter information obtained the previous time by the counter information obtaining means.

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9. A counter information transmission method
 25 for a data communication apparatus that has a connecting

means that can connect a plurality of image forming apparatuses, each having a counter for counting the number of formed images, regularly obtains counter information representing values of the counters from the 5 image forming apparatuses connected by said means, and regularly transmits the obtained counter information with model number information of the image forming apparatuses from which the counter information is obtained to a central management apparatus that remotely 10 controls the image forming apparatuses through a communication line such as a public circuit, at longer intervals than an interval of obtaining the counter information, wherein, according to a requirement from the central management apparatus, the model number information of the image forming apparatuses connected 15 by the connecting means is previously set, when the counter information representing the value of the counter is regularly obtained from the image forming apparatuses connected by the connecting means, prior to 20 writing the counter information to a first memory, for the counter information for each of the image forming apparatuses obtained at a previous time and already contained in the first memory, the counter information contained in the first memory so as to correspond to the model number information that matches the model number 25

information of the image forming apparatuses from which the counter information is obtained this time is moved to a second memory and is written for each of the image forming apparatuses so as to correspond to the model number information, thereafter, the counter information 5 obtained this time is written to the first memory for each of the image forming apparatuses so as to correspond to the model number information that is previously set and matches the model number information 10 of the image forming apparatuses from which the counter information is obtained this time, and at the same time, the counter information obtained this time is compared with the counter information obtained the previous time of which the model number information matches the model number information of the image forming apparatuses from 15 which the counter information is obtained this time, the counter information is detected as a counter abnormality in a case where the counter value represented by the counter information obtained this time is smaller than the counter value represented by the counter information 20 obtained the previous time or where the counter value represented by the counter information obtained this time includes a character other than numbers, and counter abnormality information is transmitted to the central management apparatus with the counter

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information obtained this time and the counter information obtained the previous time, the model number information of the image forming apparatuses from which the counter information is obtained this time, and information of date and time of obtaining said counter information.

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method as claimed in claim 9, wherein transmission of the counter abnormality information to the central management apparatus is prohibited in a case where the counter abnormality is detected when the counter value represented by the counter information obtained this time also includes the character other than numbers in the same way as the counter information obtained the previous time.

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11. An image forming apparatus management25 system comprising an image forming apparatus including a

counter for counting the number of formed images, a central management apparatus that remotely controls the image forming apparatus, and a data communication apparatus that has a connecting means that can connect a plurality of image forming apparatuses, regularly 5 obtains the counter information representing the values of the counters from the image forming apparatuses connected by said means, and regularly transmits the obtained counter information with model number information of the image forming apparatuses from which 10 the counter information is obtained as maintenance contract management data to the central management apparatus that remotely controls the image forming apparatuses through a communication line such as a public circuit at longer intervals than an interval of 15 obtaining the counter information, wherein the central management apparatus comprises:

means for storing a database for containing management data for remotely controlling the data

communication apparatus including the model number information of the image forming apparatuses connected by the connecting means of the data communication apparatus;

model number information setting requirement 25 data transmitting means for transmitting model number

information setting requirement data including the model number information of the image forming apparatuses connected by the connecting means of the image forming apparatuses and representing setting requirements of the model number information;

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means for, in a case when the maintenance contract
management data are received from the data communication
apparatus, for the counter information and model number

information in the data thereof, writing the counter
information for each of the image forming apparatuses to
the database so as to correspond to the model number
information that is contained in the database and
matches the model number information in the maintenance

contract management data; and

for, in a case where counter abnormality information is received from the data communication apparatus, for the counter information obtained this time and the counter information obtained a previous time and model number information in the counter abnormality information, writing the counter information to the database so as to correspond to the model number information that is contained in the database and matches the model number in the counter abnormality information, and the data

communication apparatus comprises:

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model number information setting means for setting the model number information of the image forming apparatuses connected by the connecting means according to a requirement from the central management apparatus;

counter information obtaining means for regularly obtaining the counter information representing the value of the counter from the image forming apparatuses by the connecting means;

a first memory and a second memory storing the counter information obtained by said connecting means for each of the image forming apparatuses so as to correspond to the model number information that is previously set by the model number information setting means and matches the model number information of the image forming apparatuses from which the counter information is obtained this time;

counter information writing control means for,

when obtaining the counter information from the counter
information obtaining means, prior to writing the
counter information to the first memory, for the counter
information of each of the image forming apparatuses
obtained the previous time by the counter information

obtaining means and already contained in the first

memory, moving the counter information contained so as to correspond to the model number information that matches the model number information of the image forming apparatuses from which the counter information is obtained this time to the second memory and writing the counter information to the second memory so as to correspond to the model number information thereof for each of the image forming apparatuses, and thereafter writing the counter information obtained this time by the counter information obtaining means to the first memory for each of the image forming apparatuses so as to correspond to the model number information that is previously set by the model number information setting means and matches the model number information of the image forming apparatuses from which the counter information is obtained this time;

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counter abnormality detecting means for comparing the counter information obtained this time by the counter information obtaining means with the counter information obtained the previous time, the model number of the counter information thereof matching the model number of the image forming apparatuses from which the counter information is obtained this time, and detecting the counter information as counter abnormality when there is contradiction between the counter information

obtained this time and the counter information obtained the previous time; and

means for, when the counter abnormality is detected by said counter abnormality detecting means, transmitting the counter abnormality information to the central management apparatus with the counter information obtained this time and the previous time by the counter information obtaining means and the model number information of the image forming apparatuses from which the counter information is obtained this time.

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12. The image forming apparatus management system as claimed in claim 11, wherein the central management apparatus comprises counter information obtaining time setting requiring data transmitting means for transmitting counter information obtaining time setting requiring data that represents setting requirements and includes counter information obtaining time for obtaining the counter information from the image forming apparatuses connected by the connecting means of the data communication apparatus, the data

communication apparatus comprises counter information obtaining time setting means for, in a case where the counter information obtaining time setting requiring data is received from the central management apparatus, setting the counter information obtaining time included in the counter information obtaining time setting requiring data, and the counter abnormality information transmitting means of the data communication apparatus for immediately transmitting the counter abnormality information to the central management apparatus with the counter information obtained this time and the counter information obtained the previous time by the counter information obtaining means and the model number information of the image forming apparatuses from which the counter information is obtained this time in a case where the counter abnormality detecting means detects the counter abnormality.

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13. The image forming apparatus management system as claimed in claim 11, wherein the counter abnormality information transmitting means of the data communication apparatus transmits the counter

abnormality information to the central management apparatus with the counter information obtained this time and the counter information obtained the previous time by the counter information obtaining means, the model number information and information of date and time of obtaining said counter information in a case where the counter abnormality detecting means detects the counter abnormality.

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14. The image forming apparatus management system as claimed in claim 11, wherein the data

15 communication apparatus further comprises counter information clearing means for, in a case where the model number information is changed by setting of the model number information setting means, clearing the counter information contained in each of the first and second memories that correspond to the model number information before the change.

15. The image forming apparatus management system as claimed in claim 11, wherein the data communication apparatus comprises counter information setting means for, after the counter 5 abnormality information transmitting means transmits the counter abnormality information with each of the counter information obtained this time and the counter information obtained the previous time by the counter information obtaining means, when receiving counter 10 information setting requirement data that represents setting requirements of said counter information including the counter value information and model number information from the central management apparatus, for the counter information and model number information in 15 the received counter information setting requirement data, transmitting the counter information to the image forming apparatus corresponding to the model number information and setting the counter information to the counter, and the central management apparatus comprises 20 counter information setting requiring data transmitting means for, for the counter information written to and contained in the database by the counter abnormality information writing means, transmitting counter information setting requiring data that represents 25 setting requirements of the counter information

including newest and correct counter information and the model number information stored so as to correspond to the counter information.

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system as claimed in claim 11, wherein the contradiction
between the counter information obtained this time and
the counter information obtained the previous time of
the data communication apparatus corresponds to a case
where the counter value represented by the counter
information obtained this time by the counter
information obtaining means is smaller than the counter
value represented by the counter information obtained
the previous time.

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17. The image forming apparatus management system as claimed in claim 11, where in the contradiction between the counter information obtained this time and the counter information obtained the

previous time of the data communication apparatus corresponds to a case where the counter value represented by the counter information obtained this time by the counter information obtaining means includes a character other than numbers.

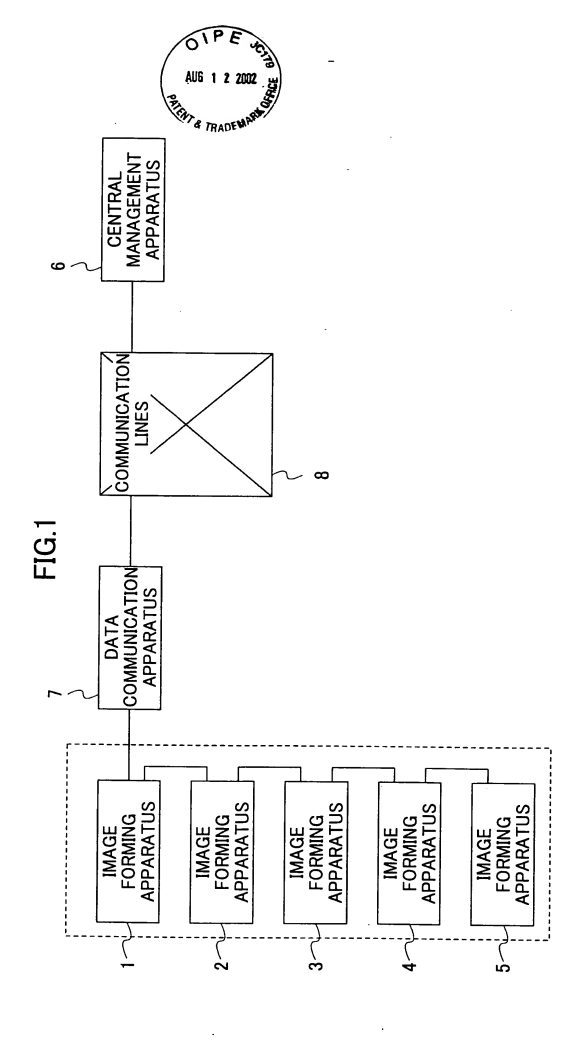
10 18. The image forming apparatus management system as claimed in claim 17, wherein the data communication apparatus further comprises counter abnormality information transmission prohibiting means for prohibiting transmission to the central management 15 apparatus by the counter abnormality information transmitting means in a case where the counter abnormality detecting means detects the counter abnormality when the counter value represented by the counter information obtained this time also includes a 20 character other than numbers in the same way as the counter information obtained the previous time by the counter information obtaining means.

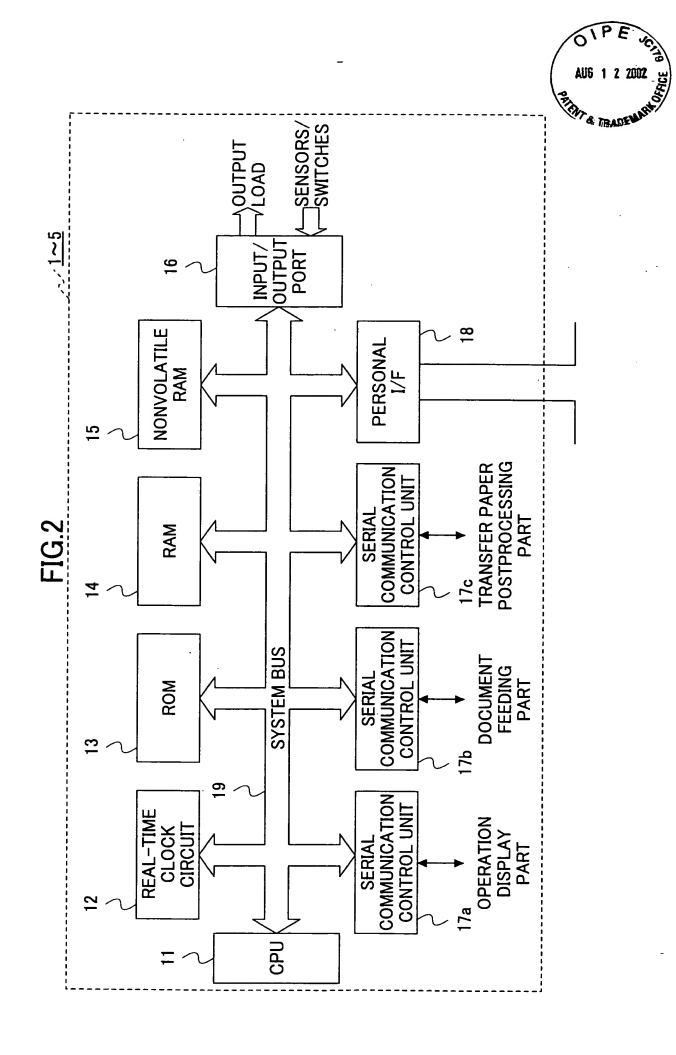
ABSTRACT OF THE DISCLOSURE

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A data communication apparatus regularly obtains counter information from a plurality of image forming apparatuses. Then, the data communication apparatus moves and writes the counter information that is in a first memory and obtained at a previous time to a second memory. Thereafter, the counter information obtained this time is written to the first memory. At the same time, the data communication apparatus compares the counter information obtained this time with the counter information obtained the previous time. When there is a contradiction between both sets of counter information, the counter information is determined to be a counter abnormality and transmitted to a central management apparatus.







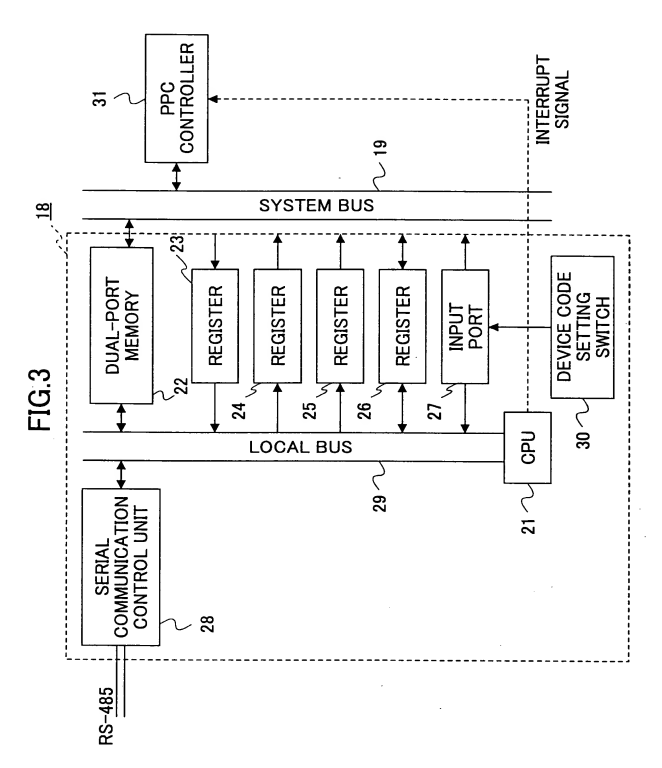




FIG.4

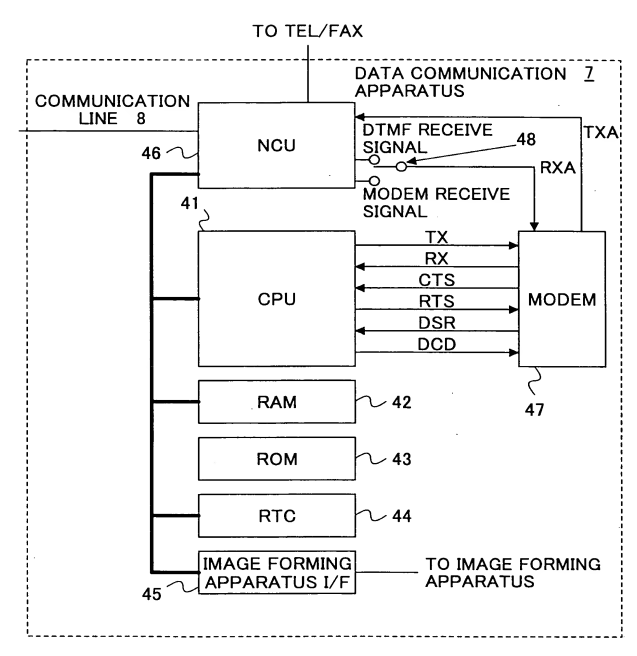




FIG.5

PARAMETERS IN DATA COMMUNICATION APPARATUS

No.	PARAMETER NAME
1	TELEPHONE NUMBER FOR SC/MC
2	WAITING TIME FOR REDIALING FOR SC/MC
3	NUMBER OF TIMES OF REDIALING FOR SC/MC
4	TELEPHONE NUMBER FOR ALARM CALL
5	WAITING TIME FOR REDIALING FOR ALARM CALL
6	NUMBER OF TIMES OF REDIALING FOR ALARM CALL
7	TELEPHONE NUMBER FOR BLOCK BILLING
8	WAITING TIME FOR REDIALING FOR BLOCK BILLING
9	NUMBER OF TIMES OF REDIALING FOR BLOCK BILLING
10	PPC MODEL NUMBER OF DEVICE ADDRESS 0
11	PPC MODEL NUMBER OF DEVICE ADDRESS 1
12	PPC MODEL NUMBER OF DEVICE ADDRESS 2
13	PPC MODEL NUMBER OF DEVICE ADDRESS 3
14	PPC MODEL NUMBER OF DEVICE ADDRESS 4
15	COUNTER CLOSING DAY OF DEVICE ADDRESS 0
16	COUNTER CLOSING DAY OF DEVICE ADDRESS 1
17	COUNTER CLOSING DAY OF DEVICE ADDRESS 2
_18	COUNTER CLOSING DAY OF DEVICE ADDRESS 3
19	COUNTER CLOSING DAY OF DEVICE ADDRESS 4
20	ALARM CALL REPORTING TIME
21	BLOCK BILLING CALL REPORTING TIME
22	COUNTER CALL REPORTING TIME

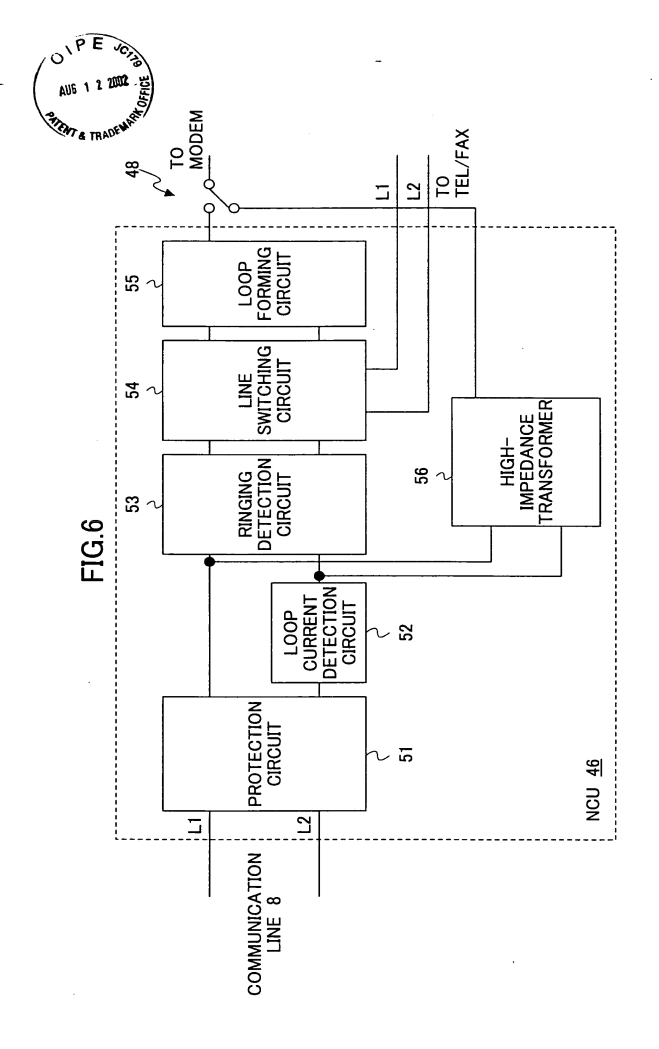




FIG.7

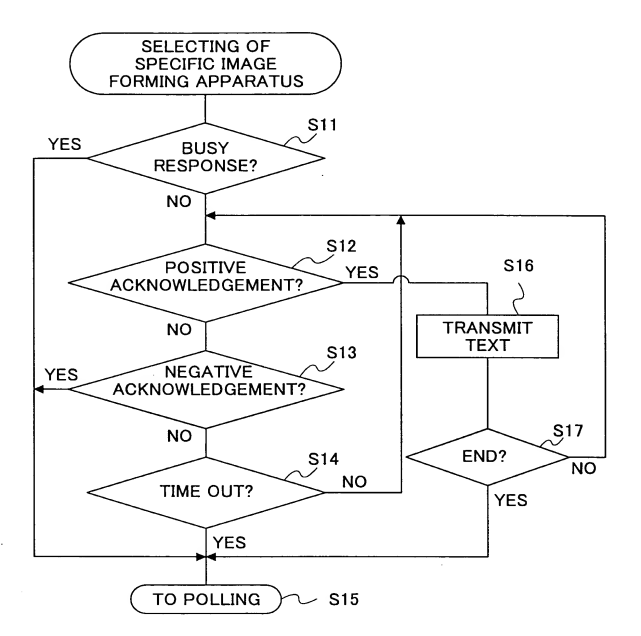
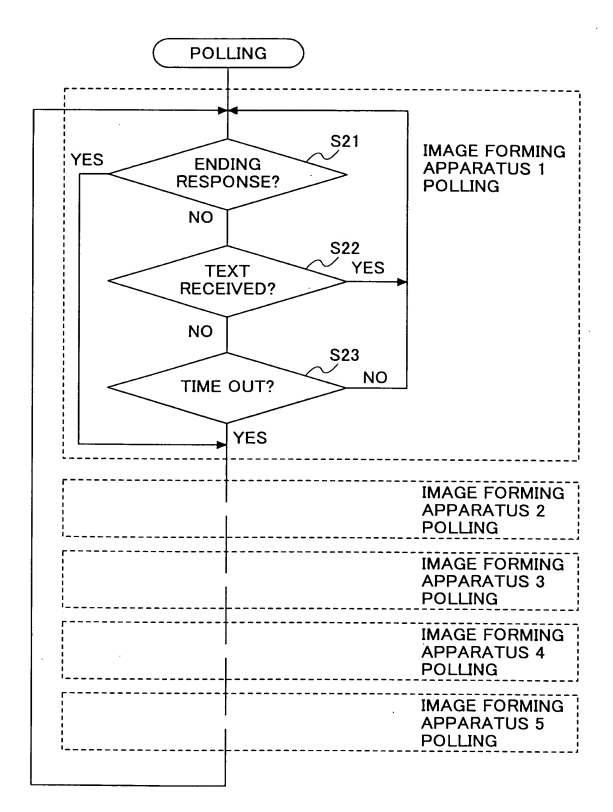




FIG.8



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FIG. 12

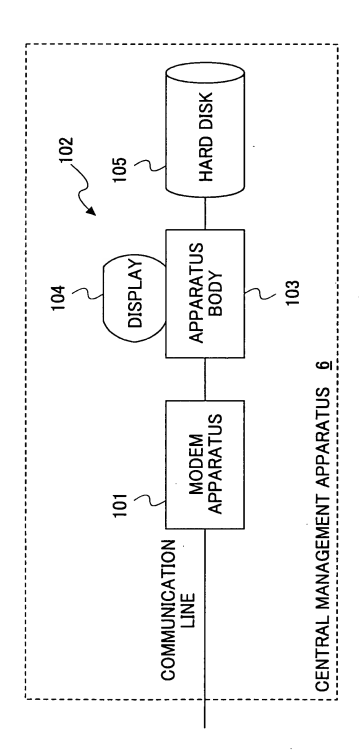




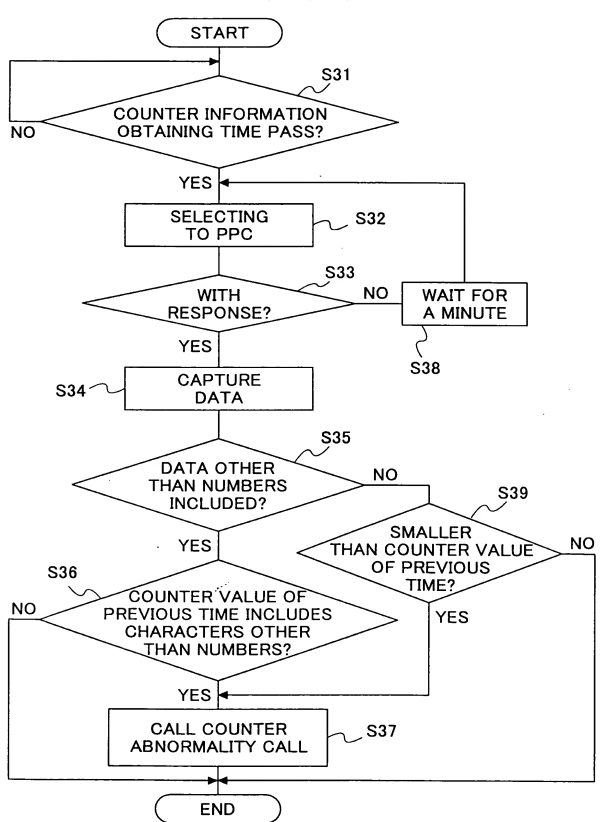
FIG.13

MANAGEMENT DATA OF DB IN CENTRAL MANAGEMENT APPARATUS

CUSTOMER		COUNTER INFORMATION OF PREVIOUS TIME	ORMATION OUS TIME	COUNTER INFORMATION OF THIS TIME	ORMATION TIME
	ב ב	DATE AND TIME OF RECEIPT	COUNTER VALUE	DATE AND TIME OF RECEIPT	COUNTER VALUE
03-3778-	3210-110012	010325	00123456	0100425	00125678
7705	•	22:03		22:03	
03-3210-		010325	00654291	0100425	00654654
9876	3310-110123	22:04	00004321	22:04	+50+5000
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FIG.14



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FIG.16

